

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	14130	((nucleic acid recovery) and (light absorption))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2009/12/05 13:12
L2	5	((nucleic acid recovery) and (light absorption))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/12/05 13:13
L3	9	((nucleic acid recovery) and (light irradiation))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/12/05 13:14
L4	419	((nucleic acid) and (light irradiation) and (recover\$3 or dissociate))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/12/05 13:15
L5	247	((nucleic acid) and (light irradiation) and heat and (recover \$3 or dissociate))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/12/05 13:15
L6	34	((nucleic acid) and ((light irradiation) same heat) and (recover \$3 or dissociate))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/12/05 13:15
L7	2	((nucleic acid) and (optical system) and ((light irradiation) same heat) and (recover\$3 or dissociate))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/12/05 13:17

L8	32	((nucleic acid) and (optical system) and ((light irradiation) and heat) and (recover\$3 or dissociate))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/12/05 13:20
L9	13	((nucleic acid) and (optical system) and ((photo resist) and heat) and (recover \$3 or dissociate))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/12/05 13:27
L10	1	((nucleic acid) and (optical system) and ((photo responsive) and heat) and (recover \$3 or dissociate))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/12/05 13:29
L11	0	((nucleic acid recovery) with (optical sytem))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/12/05 13:32
L12	2	((nucleic acid recovery) with (optical system))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/12/05 13:32
S1	6449	(435/287.2).ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2009/11/30 14:15
S2	449	((nucleic acid) and detection and (electrically conductive) and (power source) and (cell container) and (cell culture))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2009/11/30 14:17

S3	5	((nucleic acid) same detection and ((electrically conductive) same (power source)) and (cell container) and (cell culture))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2009/11/30 14:28
S4	2	"6461871".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2009/11/30 14:33
S5	203	((dna chip) and (transparent substrate) and (electrically conductive) and (power source) and (cell container) and (cell culture))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2009/11/30 15:52
S6	6	((dna chip) and (transparent substrate) and ((electrically conductive) same (power source)) and (cell container) and (cell culture))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2009/11/30 15:52
S7	6	((dna chip) and (transparent substrate) and ((electrically conductive) same (power source)) and (cell container) and (cell culture) and (optical system))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2009/11/30 16:13

S8	11	((dna chip) and (transparent substrate) and ((electric potential) same (power source)) and (cell container) and (cell culture) and (optical system))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2009/11/30 16:17
S9	28	((cell culture) and (transparent same substrate) and ((electric potential) same (power source)) and (optical system))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2009/11/30 17:04
S10	25	((cell with culture) and (transparent same substrate) and ((electric potential) same (power source)) and (optical system))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2009/12/01 14:26
S11	10	((dna chip) and (transparent substrate) and ((electric potential) same (power source)) and (cell container) and (cell with culture) and (optical system))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2009/12/01 14:28
S12	24	((cell with culture) and detection and (transparent same substrate) and (optical system) and ((electric potential) same (power source)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2009/12/01 14:37

S13	16	((cell with culture) and detection and (transparent same substrate) and (optical system) and housing and ((electric potential) same (power source)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2009/12/01 15:01
S14	164	((cell with culture) and detection and (transparent same substrate) and (optical system) and housing and (power source))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2009/12/01 15:04
S15	37	((cell with culture) and detection and (transparent same substrate) and (optical system) and (nucleic acid recovery) and housing and (power source))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2009/12/01 15:05
S16	34	((cell with culture) and detection and (transparent same substrate) and (optical system) and heat\$3 and (nucleic acid recovery) and housing and (power source))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2009/12/01 15:25
S17	35	((nucleic acid recovery) and (cell with culture) and (transparent same substrate) and (optical system) and heat\$3 and housing and (power source))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2009/12/01 15:47
S18	6453	(435/287.2).ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2009/12/01 15:48

S19	2	S17 and S18	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2009/12/01 15:48
S20	307	((optical system) and (light irradiation) and (dissociate same (nucleic acid)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2009/12/01 17:07
S21	3	((optical system) same (light irradiation) and (dissociate same (nucleic acid)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2009/12/01 17:08
S22	3	((optical system) same (light irradiation)) and (dissociate same (nucleic acid)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2009/12/01 17:08
S23	307	((optical system) and (light irradiation)) and (dissociate same (nucleic acid)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2009/12/01 17:09
S24	193	((optical system) and (light irradiation)) and (dissociate same (nucleic acid)) and (cell with culture))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2009/12/01 17:09
S25	0	((optical system) and (light irradiation)) same (dissociate same (nucleic acid)) and (cell with culture))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2009/12/01 17:09
S26	1	((optical system) and (light irradiation)) and (dissociate same (nucleic acid)) and (cell with culture) and (electrically conductive))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2009/12/01 17:10

S27	62	((optical system) and (light irradiation)) and (dissociate same (nucleic acid)) and (cell with culture) and (electric field))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2009/12/01 17:10
S28	20	((optical system) and (light irradiation)) and heat and (dissociate same (nucleic acid)) and (cell with culture) and (electric field))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2009/12/01 17:16
S29	1	((optical system) and ((light irradiation) same heat) and (dissociate same (nucleic acid)) and (cell with culture) and (electric field))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2009/12/01 17:16

EAST Search History (I nterference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L13	0	((nucleic acid) and (recovery or dissociate) and (electrode or (electrical potential)) and (cell culture) and (optical system)).clm.	USPAT; UPAD	AND	ON	2009/12/05 13:48
L14	0	((nucleic acid) and (recovery or dissociate) and (electrode or (electrical potential)) and (cell culture) and (light irradiation)).clm.	USPAT; UPAD	AND	ON	2009/12/05 13:48

12/ 5/ 2009 2:01:32 PM

**C:\ Documents and Settings\ ledwards2\ My Documents\ EAST\ Workspaces\ 10525404.
wsp**